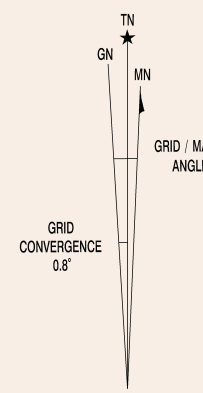


Geological boundary	
exposed	
concealed	
interpretation based on aeromagnetic data	
Structural symbols are numbered according to their age of formation when known (lowest figures are unlabelled, except in section)	
Major tectonic	
Edmund fold belt, unspliced	
Early Proterozoic	
Capehorn Orogeny, unspliced	
Go, S, N	
Archaean	
Yajun Orogeny, unspliced (sections only)	
Fast or other	
exposed	
concealed	
concealed, position uncertain	
concealed, interpreted from aeromagnetic data	
strongly tilted rock	
other source indicator: dental, electrical	
Fast, shallow direction of plunge	
anticline, exposed, concealed	
overturned anticline, exposed, concealed	
syncline, exposed, concealed	
minor fold, showing plunge	
symmetric, showing strike of vergence	
Z-vergence	
S-vergence	
fold axis	
Small-scale fold axis, showing strike and dip	
vertical	
Small-scale fold axis, showing trend and plunge	
Z-vergence	
M-vergence	
Bending, showing strike and dip	
inclined	
vertical	
horizontal	
Way-up indicator	
plow structure	
predominantly graded bedding, minor cross-bedding	
Foliation, showing strike and dip	
inclined	
vertical	
Cleavage, showing strike and dip	
vertical	
Lineation, showing trend and plunge direction	
mineral lineation	
inclined	
horizontal	
intersection lineation, folded	
unspliced lineation	
Fracture or joint, showing strike and dip	
inclined	
vertical	
Apophysis treatment	
bedding or foliation bend	
Aeromagnetic lineation	
Stratovolcanic locality	
Formed road	
Track	
Fauna, generally with track	
Hornested	
Bulding	
Microwave repair station	
Horizontal control: major	
Control: 10 metre internal	
Watercourse ephemeral	
Pool	
Rhyolite	
Bore	
Well	
Microwave	
Abandoned	
Position doubtful	
Mining centre	
Mine closed, showing evidence	
Major operation	
Open pit	
Prospect	
Mining area	
open cut	
made ground	
tailings, sludge dump	
Mineral exploration drillhole, contains or pit showing subsurface data	
Mineral exploration drillhole has showing subsurface data	
Mineral occurrence	
Copper	
Manganese	



True north, grid north and magnetic north are shown diagrammatically for the top of the map. Magnetic north is correct for 1996 and moves easterly by about 2 years.

SHEET INDEX						
PECHAWA	TSAD	MOET VENCH	TAGADE	LOFTY RAGE	LEHRA	
230	200	200	200	200	200	200
MOUNT EGERTON				COLLIER		
CAROLLE	SQ 50-3	MOET 1980	WILBA	SQ 50-4	QEMANA	KONJOLANA
230	200	200	200	200	210	200
EMBAPO	NAKQUE	MOLOA	JARNO	THREE RAYS	SABISA	
230	200	200	200	200	200	200
ROBINSON RANGE				PEAK HILL		
SQ 50-7		MOBURI	99154	SQ 50-8	TADUNA	
GOLO	BOHANE	200	200	200	200	200